Play with TikZ

Just Us

December 12, 2018

1 Chap 6 Radians

ch6-3

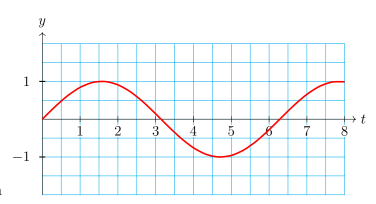
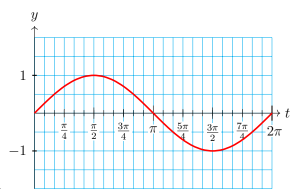
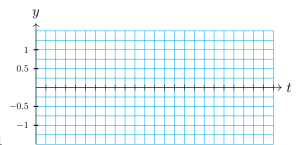
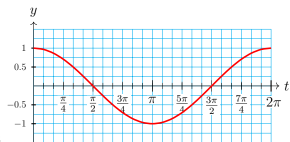


fig-6-3-sin





exer6-3-1



exer6-3-1ans

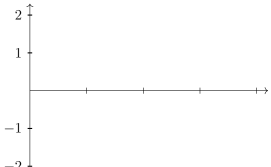
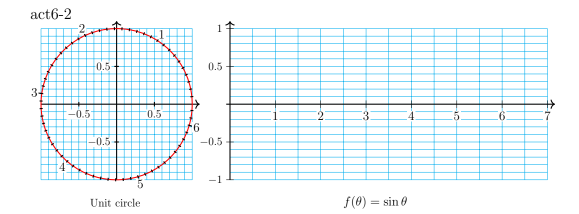
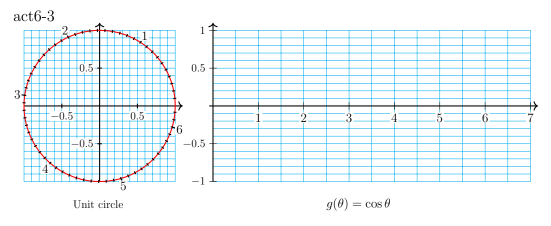
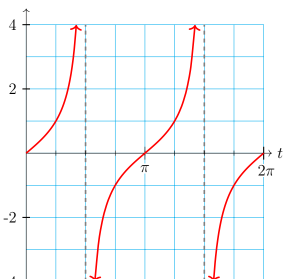


fig-6-3-empty -2



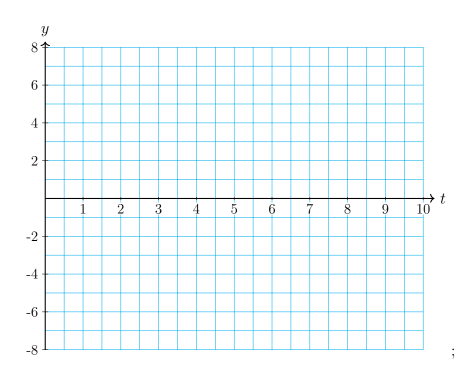
2



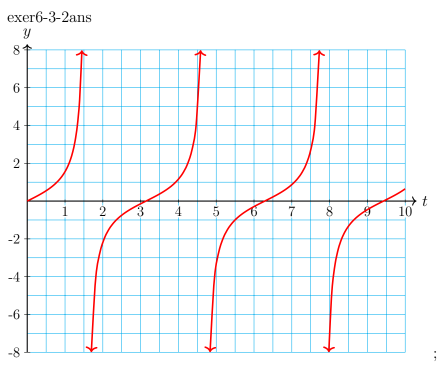


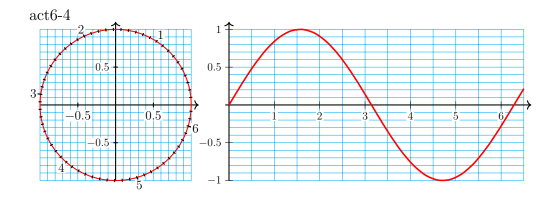
exam6-3-2 tangent graph -4

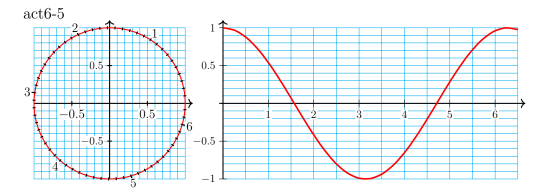
exer6-3-2

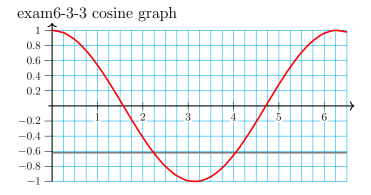


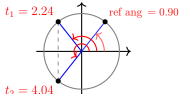






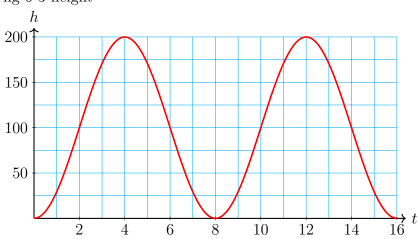


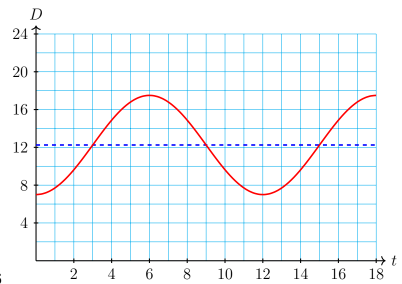




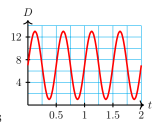
exam6-3-4 unit circle $t_2 = 4.04$





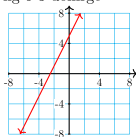


exam6-3-6

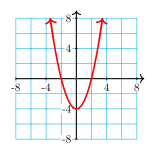


exer6-3-6ans

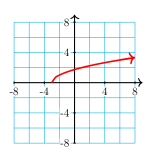
 ${\it fig-6-3-domrge}$



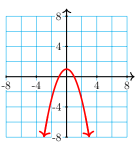
f(x) = 2x + 5 Domain: all real numbers Range: all real numbers



 $g(x) = x^2 - 4$ Domain: all real numbers Range: $y \ge -4$

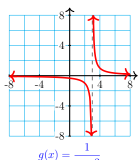


 $h(x) = \sqrt{x+3}$ Domain: $x \ge -3$ Range: $y \ge 0$



exam6-3-7a parabola





exam6-3-7b hyperbola

fig-6-3-sumsin sine graph

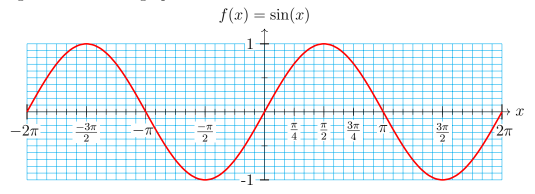


fig-6-3-sumcos cosine graph

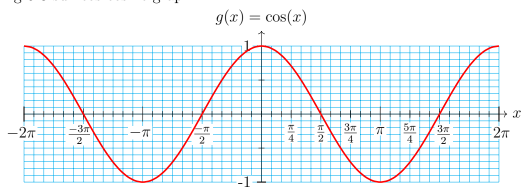
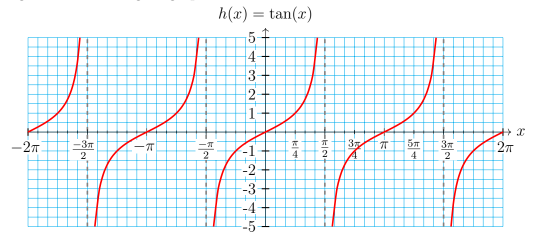
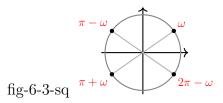
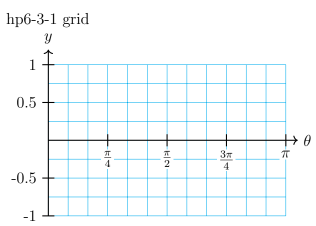


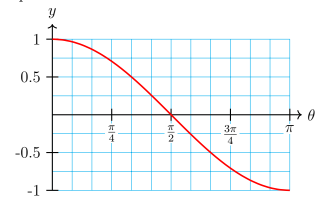
fig-6-3-sumtan tangent graph



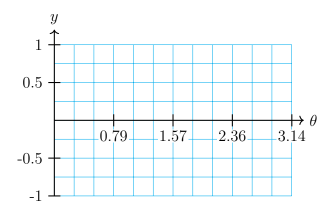




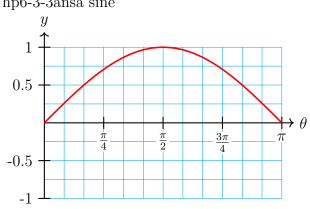
hp6-3-1ans cosine



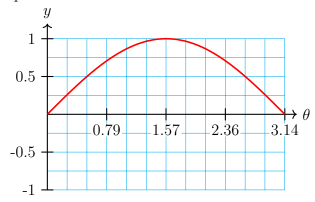
hp6-3-3 grid

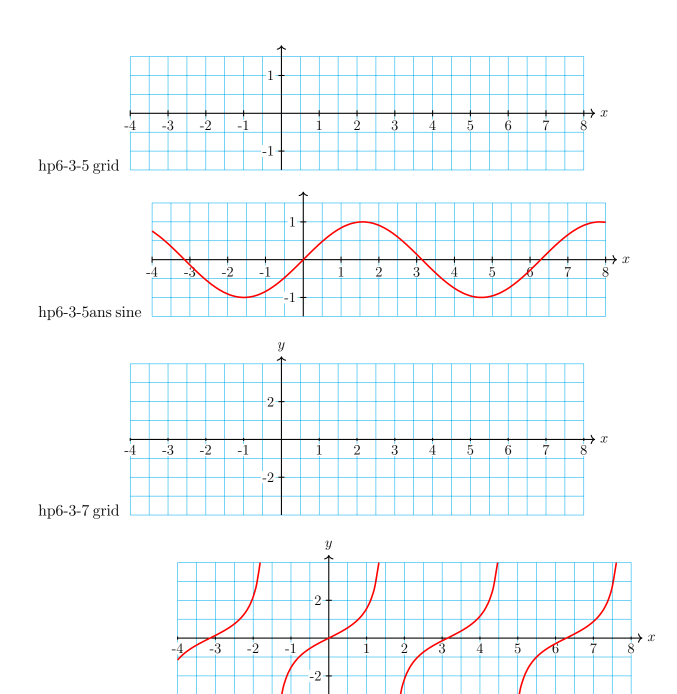


hp6-3-3ansa sine

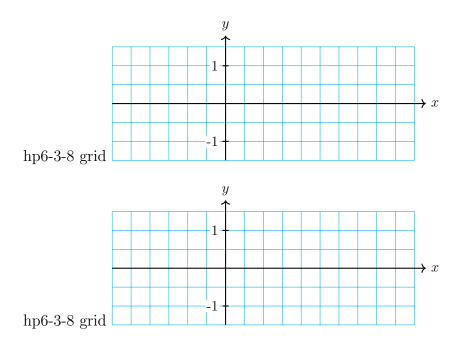


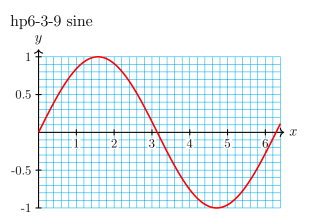
hp6-3-3ansb



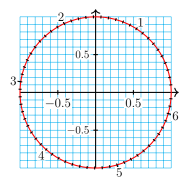


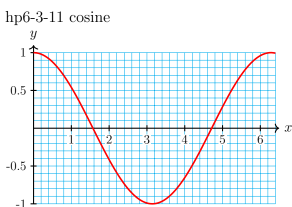
hp6-3-7ans tangent



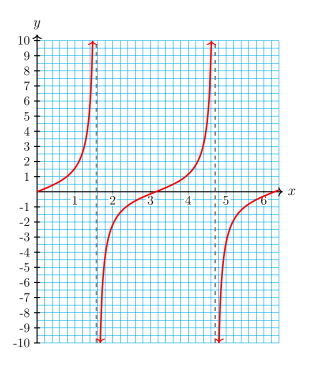


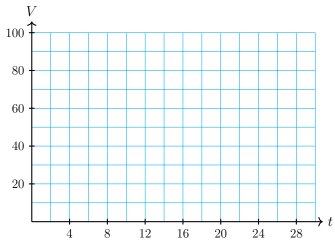
hp6-3-10 unit circle on grid



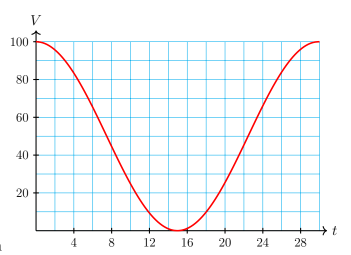


hp
6-3-13 \tan

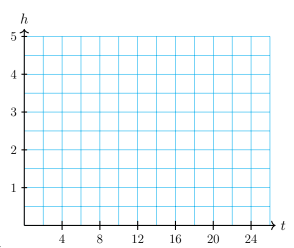




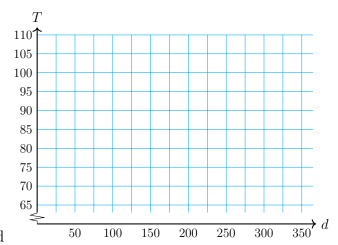
hp6-3-59 grid



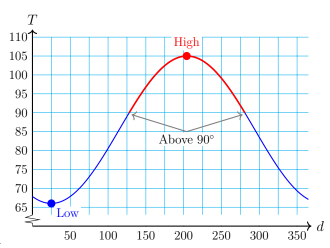
hp6-3-59ans sinusoidal graph



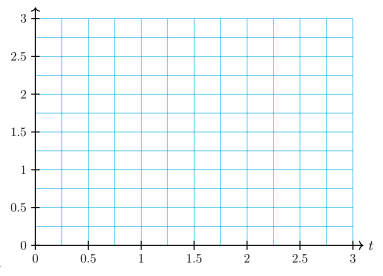
hp6-3-60 grid



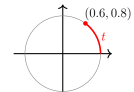
 $\mathrm{hp}6\text{-}3\text{-}61~\mathrm{grid}$



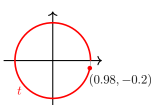
hp6-3-61ans sinusoidal graph



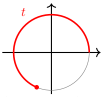
hp6-3-62 grid



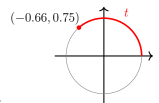
hp6-3-63 unit circle



hp6-3-64 unit circle

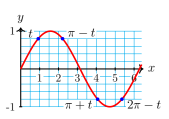


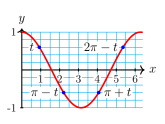
hp6-3-65 unit circle (-0.39, -0.92)

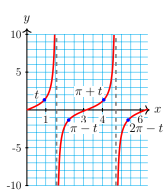


hp6-3-66 unit circle

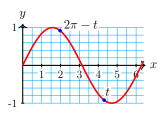
hp6-3-67ans labeled trig graphs

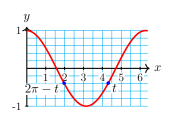


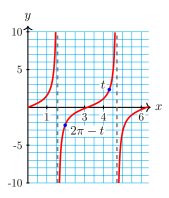


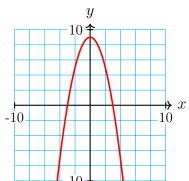


hp6-3-69ans labeled trig graphs

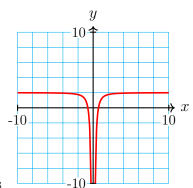




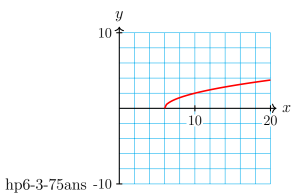


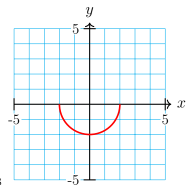


hp6-3-71ans

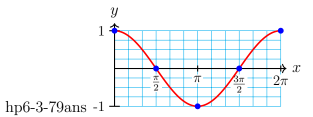


hp6-3-73ans

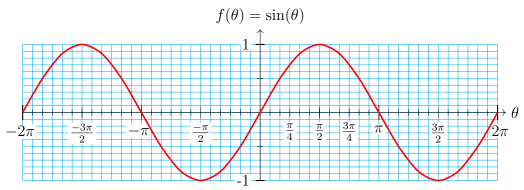




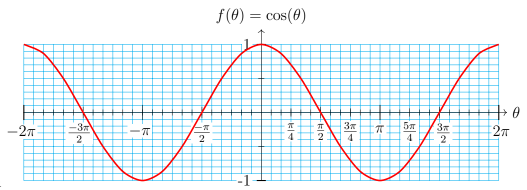
hp6-3-77ans



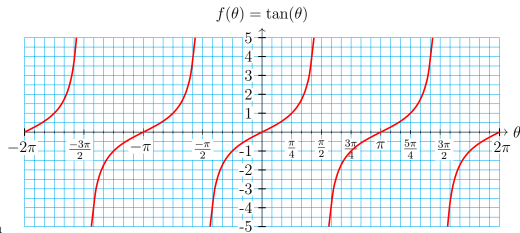
2 Stuff for later



 $\sin\!e\,\mathrm{graph}$

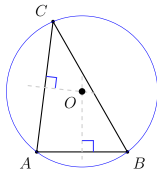


 \cos ine graph

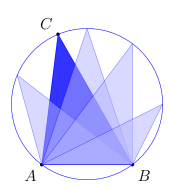


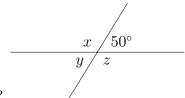
tangent graph

part A: law of sines a circumscribing circle



part B: law of sines a circumscribing circle





Exercise not used?